## FEED SAFETY DATA SHEET

## CMS (CONDENSED MOLASSES FERMENTATION SOLUBLES), CMS PLUS (CONDENSED MOLASSES FERMENTATION SOLUBLES PLUS)

(Based on  $GMP + \underline{S9.10}$ )

## **SDS No.** SDS 034 - 4

FEED SAFETY DATA SHEET		<ul><li>0.1. Product</li><li>0.2. Status</li><li>0.3. Version number</li><li>0.4. Version date</li></ul>		CMS (Condensed molasses fermentation solubles) CMS Plus (Condensed molasses fermentation solubles plus) Revision 4 29/10/2024		
1. N	ame of purchasing	company	(GMP+)			
1.1 Responsibility for the feed s			afety sheet VEDAN VIETNA		M ENTERPRISE CORP., LTD	
		Address		National Road 51, Hamlet 1A, Phuoc Thai Village, Long Thanh District, Dong Nai Province, Vietnam		
1.0	Contact	Telephone		(+84)251-3825111		
1.2		Fax		(+84)251-3825138		
		E-mail		vedanservices@vedaninternational.com		
		Website		www.vedan.com	.vn	
1.3	Approved by	QA& Central Laboratory Division Manager				
2. Ide	entification of the p	product				
2.1	Product name         CMS (Condensed molasses fermentation)           CMS Plus (Condensed molasses fermentation)         CMS Plus (Condensed molasses fermentation)				,	
2.2	Trade name	Condensed molasses fermentation solubles Condensed molasses fermentation solubles plus				
2.3	Article code of the company	N/A				
2.4	Permit number (if applicable)	C810239GMP-02.2017				
2.5	Product description	CMS (Condensed molasses fermentation solubles) is a by-product obtained after the production of monosodium glutamate.				



3.2	Raw materials and auxiliary sub stances used (including feed additives and processing aids)	Material: - CMS : Condensed molasses fermentation solubles (GA-CMS) - CMS Plus: Condensed molasses fermentation solubles (GA-CMS), molasses							
3.3	Logistical process (transport, (interim) storage, packaging)	Stored in sealed tank, at ambient temperature with adequate ventilation, transport by ship.							
3.4	Storage life	12 months from r	nanufact	turing date					
		a. CMS Parameter			Unit		Limit		
		Physical Form Colour			-		Liquid Dark brown		
		pH Water content		%	- % (w/w)		3.5 – 4.5 Max 44		
	Indicative analysis	Total solid			<u>% (w/w)</u> % (w/w)		Min 56		
		Crude Protein (Nx6.25)			% (w/w)		Min 26		
		Crude ash	%	(w/w)	v/w) Max 15				
3.5		b. CMS Plus							
		Parameter	Unit	CMS+5	55 CMS+64	Limit CMS+73	CMS+82	CMS+91	
		Physical Form	-	Liquid					
		Colour	-		Black brown				
		Foreign matter	<b>č</b>		Negative			26.42	
		Water content	% (w/w	-		Max 38	Max 40	Max 42	
		Total sugar Crude Protein	% (w/w % (w/w	(V)		Min 16	Min 12	Min 8	
		(Nx6.25)	70 (W/W	<sup>()</sup> Min 16	Min 18	Min 20	Min 22	Min 24	
		Crude ash			5 Max 15	Max 15	Max 15	Max 15	
4. Sta	. Standards / Requirements								
4.1	Relevant legislation and other requirements	Product complies with the requirements of GMP+FC Scheme 2020 and other relevant current legislations.							
	Relevant product	a. CMS and CMS plus							
4.2	standards /	Para		Unit Limit					
	requirements	ŀ		mg/kg		Max 2	2		
	(chemical,	As mg/kg Max 2							

physical,	Pb	mg/kg	Max 10
microbiological)	Hg	mg/kg	Max 0.1
	Cd	mg/kg	Max 1
	Salmonella	/25g	Không phát hiện
	Mycotoxin: Aflatoxin B1	mg/kg	Max 0.02
	Antibacterial inhibition	µg/kg	Không phát hiện
	Enterobacteriace	cfu/g	Max 300
	Moulds	cfu/g	Max 10 <sup>6</sup>
	Mycotoxin: Zearalenon	mg/kg	Max 0.3
	Mycotoxin: DON (Deoxynivalenol)	mg/kg	Max 5
	Mycotoxin: Ochratoxin A	mg/kg	Max 0.15
	Melamine	mg/kg	Max 2.5
	Flourine	mg/kg	Max 150
	Potassium	g/kg	Max 60
	Hydrocyanic acid (HCN)	mg/kg	Max 50
	Radioactive material Radioactivity Sum of Cs-134 and Cs-137	Bq/kg	Max 40
	Dioxin	ng WHO- PCDD/FTEQ/kg	Max 0.75
	Dioxin like PCBs	ng WHO-PCB- TEQ/kg	Max 0.35
	Non-dioxin-like PCBs	µg/kg	Max 10
	Aldrin Dieldrin (Singly or combined expressed as dieldrin)	mg/kg	Max 0.01
	Chlordane	mg/kg	Max 0.02
	DDT (sum of DDT-, DDD- (or TDE-)	mg/kg	Max 0.05
	Endosulfan	mg/kg	Max 0.1
	Endrin	mg/kg	Max 0.1
	Heptachlor	mg/kg	Max 0.1
	Hexachlorobenzene (HCB)	mg/kg	Max 0.01
	Hexachlorocyclohexane (HCH)- Alfa-isomer	mg/kg	Max 0.02
	Hexachlorocyclohexane (HCH)- Beta-isomer	mg/kg	Max 0.01
	Hexachlorocyclohexane (HCH): - Gamma-isomer (lindane)	mg/kg	Max 0.2

		Nitrite	Nitrites mg/kg Max 15					
		b.	b. CMS plus					
			Parameter	r	Uni		Limit	
			E. coli		cfu/g	5	< 10	
4.3	Intended use	Used as	s a raw materia	l for feed m	anufacturir	ıg		
4.4	Processing of the product (indicate whether the (former) foodstuff need further processing or has been pro cessed into fee material)	<b>ds</b> Used as	Used as a raw material for feed manufacturing					
4.5	Processing sto and instruction for processing	ons See sec	See section 3					
4.6	Storage and retention conditions	The proplace.	The product is stored in closed tanks or drums. Keep in dry, cool and covered place.					
4.7	Transport requirements	-	Transport product by truck, trailer, ship, ect at ambient temperature. Do not transport with inappropriate food/ non-food product.					
	<b>belling</b> ested by the imp	porting count	try or the impo	rter				
<b>6. H</b> A	АССР							
			6.2. Risk assessment				. Control measure	
6.1. Hazard (C		Cat (C, M, F)	Likely Occurrence	Severity	Risk	- 0.3	Control measure	
Physical (Garbage, Impurities, Broken glassware)		F	Medium	High	No	- Specific PJ500021 - HACCP	ent, closed tank. ation of material - plan of CMS, CMS Plus PJ500075.	
Microorganism (Moulds, Yeast)		М	Medium	High	No	PJ500021 - HACCP	ation of material - plan of CMS, CMS Plus PJ500075.	

Chemical (Pb, As, Cd, Hg, Pesticide residue: organochlorine and organophosphates, Radioactive substance, Ethoxyquin and prohibited substances, Ethoxyquin and prohibited substances, C mycotoxin, chemical residue (HCl residue, NH3 residue), Penicillin residue, Lead in the density meter, Mercury in the thermometer, Laboratory chemical)C7. Monitoring	Medium	High	No	<ul> <li>Specification of material - PJ500021.</li> <li>HACCP plan of CMS, CMS Plus product – PJ500075.</li> </ul>
7.1. Parameter	7.2. Sampling moment/ Point			7.3. Frequency
a. CMS and CMS plus	7.2. Sampin		I OIIIt	7.5. Frequency
Form	Finis	hed product		Every batch
Colour	Finished product			Every batch
Water content	Finished product			Every batch
Crude Protein (Nx6.25)	Finished product			Every batch
Crude ash	Finished product			Every batch
As	Finisl	hed product		Once/ year
Pb	Finished product			Once/ year
Hg	Finis	hed product	Once/ year	
Cd	Finished product			Once/ year
Salmonella	Finished product			Once/ year
Mycotoxin: Aflatoxin B1	Finished product			Once/ year
Antibacterial inhibition	Finished product			Once/ year
Enterobacteriace	Finished product			Once/ year
Enterobacterrace	1 1113	1		
Moulds		hed product		Once/ year

Mycotoxin: DON (Deoxynivalenol)	Finished product	Once/ year			
Mycotoxin: Ochratoxin A	Finished product	Once/ year			
Melamine	Finished product	Once/ year			
Flourine	Finished product	Once/ year			
Potassium	Finished product	Once/ year			
Hydrocyanic acid (HCN)	Finished product	Once/ year			
Radioactive material (Sum of Cs-134 and Cs-137)	Finished product	Once/ year			
Dioxin	Finished product	Once/ year			
Dioxin like PCBs	Finished product	Once/ year			
Non-dioxin-like PCBs	Finished product	Once/ year			
Aldrin Dieldrin (Singly or combined expressed as dieldrin)	Finished product	Once/ year			
Chlordane	Finished product	Once/ year			
DDT (sum of DDT-, DDD- (or TDE-)	Finished product	Once/ year			
Endosulfan	Finished product	Once/ year			
Endrin	Finished product	Once/ year			
Heptachlor	Finished product	Once/ year			
Hexachlorobenzene (HCB)	Finished product	Once/ year			
Hexachlorocyclohexane (HCH)- Alfa-isomer	Finished product	Once/ year			
Hexachlorocyclohexane (HCH)- Beta-isomer	Finished product	Once/ year			
Hexachlorocyclohexane (HCH): - Gamma-isomer (lindane)	Finished product	Once/ year			
Nitrites	Finished product	Once/ year			
b. CMS					
E. coli	Finished product	Once/ year			
c. CMS plus					
Total sugarFinished productEvery batch					
8. Communication in case of non-	conformities				
_	nd with the FSDS or the suspicion exits must be actively reported to our c				
9. Remarks	• •				

10. Signatures		
DD / MM / YY		
GMP + certified company		
(Purchaser)		